State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

ease Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. 004618%5%2005 2003, 2004, 2005

Owner of Record: SANTEE S MANN; PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: STATEMENT NO.: S004618 CONTACT PHONE NO.: () SANTEE S MANN PO BOX 21393 **SAN JOSE, CA 95151** CEDAR CREEK Source Name: SOUTH FORK PIT RIVER Tributary To: Lassen Year of First Use: County: Parcel Number: Diversion Within: SE1/4 of SW1/4 Section 33, T38N, R14E, MB&M A. Water is Used Under: Riparian claim ___ __ Pre-1914 right ___ B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Mar July Nov Total Jan Feb Apr Aug Year May June Sept Annual 2003 2004 2005 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. acres: Stockwatering : Domesti Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO _ Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: _(AF/MG) Year _ (AF/MG) Year (AF/MG) Reduction in consumptive use: (AF/MG) Year (AF/MG) Year I have data to support the above surface water use reductions due to conservation efforts. YËS

Page 1 of 2

ST-SUPPL (1-06)

2 \4/-	ntos muslihus	and westewater	 					•			
2. Wa		and wastewater									
a.	Are you n a degree,	low or have you which unreason	been using rechably affects su	laimed water from the contract of the contract	om a wastew ner beneficial	vater treatmen I uses? YES _	t facility, des NO _	salination fa 	cility or wa	ater pollute	d by waste
b.	If you are appropria supply us	claiming credit tive right under ed:	due to the subs section 1010 of	titution of recla the Water Cod	imed water, o le, please sh	desalinated wa ow amounts o	ater or pollui of reduced di	ted water in versions an	lieu of a d d amount	claimed pre s of substit	-1914 ute water
	Amount o	of reduced divers	ion: (AF/MG)	Year		(AF/MG)	Year		(<i>F</i>	AF/MG)	
	State the	type of substitu	te water supply:	:							
	Amount o	of substitute water	l er supply used: l (AF/MG)	Year	•	(AF/MG)	Year		(<i>F</i>	AF/MG)	
	I have da	ta to support the	 above surface	water use redu	ctions due to	o the use of a	substitute w	ater supply.	YES	NO _	•
3. Co	njunctive us	e of surface wa	 ter and groundv	vater		1					
a.	-	ow using groun	1		YES	NO					
	-		ļ				_			-4: 4044	C -f45-18/-
b.		claiming credit ase show the a			ndwater for a	i ciaimed pre-	1914 арргор	riative right	unaer sec	ction 1011.	o or the vvai
	Year		i (AF/MG)	Vear		(A:E/N4C)	Year		(<i>P</i>	NF/MG)	
				1 Cai		(AF/IVIG)					
	I have da		i						NO		
	I have da	ta to support the	i						_ NO	<u> </u>	
		ta to support the	above surface	water use redu	ictions due to	o the use of g	roundwater.	YES			1011 is
sought i	stand that it in the future	ta to support the	above surface	water use redu	ngs claimed	o the use of gi	roundwater.	YES			l 1011 is
sought i I declare	stand that it in the future e that the inf	ta to support the may be necessar	above surface	water use redu the water savi	ngs claimed	o the use of gi	roundwater.	YES	le section	s 1010 and	l 1011 is
sought i I declare DATE: ₋	stand that it in the future e that the int	may be necessariomation in this	above surface iry to document report is true to	water use redu the water savi	ngs claimed knowledge a	o the use of gi in "F" above if and belief.	roundwater.	YES	le section	s 1010 and	1011 is
sought i I declare DATE: ₋ SIGNAT	stand that it in the future e that the inf	may be necessar formation in this	above surface iry to document report is true to	water use redu the water savi	ngs claimed knowledge a	o the use of gi in "F" above if and belief.	roundwater.	YES	le section	s 1010 and	1011 is
sought i I declare DATE: ₋ SIGNAT	stand that it in the future e that the int	may be necessareformation in this	above surface ry to document report is true to	water use redu	ngs claimed knowledge a	o the use of gi in "F" above if and belief.	roundwater.	YES	le section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessary formation in this	above surface iny to document report is true to at	the water savi	ngs claimed	o the use of gi in "F" above if and belief.	roundwater.	YES	le section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	ta to support the may be necessar formation in this, 20	above surface	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessariomation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	ta to support the may be necessar formation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessariomation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessariomation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessariomation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessariomation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	may be necessariomation in this, 20	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge a	o the use of gi	credit unde	r Water Coo	de section	s 1010 and	1011 is
sought i I declare DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	fa to support the may be necessary formation in this	above surface iny to document report is true to at name)	the water savi	ngs claimed knowledge addle initial) our answers	o the use of gi	(la	r Water Coo	de section, C	s 1010 and	1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

ments of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific ptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

_ :-	MENT NO			s mann			!	P.O.	RETU	RNE)		
P O B	E S MAN OX 2139 OSE, CA	3											٠
			.		•								
TRIBU'	E: CEDA FARY TO Y: LASS	SOUT		PIT R	IVER	•			Ţ	ELEPHO:	NE NUMI	BER:	
DIVER: WITI	SION HIN: SE	E¼ OF S	W¼ SEC	TION 3	3, T38	N, R14	E, MDB	.M.		EAR OF ARCEL	FIRST	USE:	1890
(If any o	f the ab	ove info	rmation Juring th	is inacci e comin	urate or g year.)	missing	, please	correct.	. Notify	this offic	ce if own	ership (or
		CÓN	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	5			
A. Wat	ter is use	ed under	: Ripari	an claim	·	; Pre	1914 rig	jht	;0	ther (exp	olain)	_	-
В. <u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _		 —		l <i>.</i> I			
	ount of L					sed each	n month.	. If mon	thly and	annual u	ise are n	ot know	n,
Amou	ınts belo	w are:	☐ Gal	lons	0/	Acre-feet	t	. 🗅 (othe	er)	<u>. </u>			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													
1993													
1994													
D. Per	pose of	Use - Sr	necify nu	mber of	acres in	rigated	stock w	atered. r	oersons :	served.	etc.		
A	ation	-	-			-				L			_
Oth	er (spec	ify)								<u> </u>			_

*** CONTINUE ON BACK PAGE

WR40-1 (1/95)

BMIT TH	E ORIGIN/	AL AND MAKE A	COPY FOR YOU	R RECORDS *
of Diversion	- Describe ar	ny changes in your pro	ject since your previou	s statement
o, eniarged	diversion dan	n, location of diversion	, etc.)	
	·			
1 d				
		reclaimed or polluted v	water, please indicate t	he annual
of perjury that	the information	in this report is true to the	best of my knowledge and	belief.
<u> </u>	9, at			_, California
(FIRST NAME		(M. NAME)	(LAST NAME)	
(FIRST NAME	· 	(M. NAME)	(LAS) NAME)	
, [t]				
AL INFORM	IATION PERTA	INING TO WATER RIGH	ITS IN CALIFORNIA	
ু s of surface	water rights in	California. They are ripa	rian and appropriative rig	hts.
same water parcel withou vater supply	shed as the wa it reservation o with other ripar	ater source and must nev f the riparian right to the ian users. Riparian right	ake and use water on his ver have been severed fro severed parcel. General s may be used to divert the hich originates in a differen	om the sources ly, a riparian he natural flow
when there	is a surplus no d license from	ot needed by riparian wat	age of water. Generally, ler users. Since 1914 ne	appropriative w appropriators
on and Use ord of water	must be filed buse, (2) enable	y riparian and pre-1914 a es the State to notify sucl	appropriative water users in users if someone propone if additional water is a	ses a new
vided for ger to this office.	neral informatio . We have sev	n. For more specific info eral pamphlets available.	ormation concerning wate They include:	r rights, please
sion and Use ater Rights in	n California"	"C		
alifornia"	ed Prior to 1969	,		
				WR 40-1 (1/95) FOR0127R3

STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4618

This statement should be typewritten or legibly written in ink.

	. - '			A					
			verly	<u>H1118</u>	3, <u>Cal</u>	<u>ifor</u>	nia_	90211	
			أبافي يعو	: (1446baa	re and m	स्क्रिकीं/्	t ·		
water at po	oint of div	version Ceda	r cre	ek					
outh Fo	ork Pi	t River	कर का का कार्यां का देखा। इ.स. १.स. व. व. १.८ १८	foreitere erself	- -				
Supplied by	: the $\mathbf{D}_{i}^{T_{i}}$	Territ Journales	y gannece	e în its pi	រណីដែរី វិស្សាស	rologic.	Cito :	TMT)	
	4 SW	1/4 Section)2, To	waship	28N	Range	145		B&M,
inguest, in	County, o	r locate it on ske	tch of sec	tion stid	on revers	ide wi	th regar	d to sectio	lines or
agasaks) Jindudoliti	a series e e e e e e e e e e e e e e e e e e	apponero r accini verms, filed velch	inacere Trans	Water R	Section 1	Chiral	Boar L.	tas af " ,	****
CEST COMES	a : Lange : a	or note that care of	of the be	berth, ou	in the	2.002	2 B	UL 17	
Tule I	Lake R	eservoir	(Moon	Lake) . <u></u>		•		
or my with	2 fire place	h water temporale	s Control	Board by	means o	fan alv	ການເປືອກ	· La (1:15)	er second
ion works	unkn	cwn		400	41.00	15 E.		gallons per	
ige reservoi:	ir39	.500 IVEL	ractions.		19.5			-gallone	
			6		•	<u>.</u>		SC10-1061	
water used	eacn mont					********			Total
Feb. Ma	ır, Apr	. May June	i. July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
v : v		beer a(b) v	- V	.	. Y	Υ :	X	: x :	3190
<u> </u>	<u></u>			<u> </u>	· A	- 15			 .
nnual use a:	re not kno	wn, check month	ns in which	h water v	vas used.	State ext	ent of	use in unit	s, such as
					1.0				
irrigated,	average nu	imper or persons	. veu, m		20.000		1.50		
				* 12.0 ()2.3	34400		[`` -		
water use i	in recent y	ears 3	190. 😇	is son large high	- Election	6,,,	ļ	gallons	
1			ovno S		3.3		1	gallons	
•			المتنصف والمارية المار			1.	1	acre-feet	
facility: 8	gravity	X pump			2		1		
rement: We	ir	flume el	lectric po	wer meter	1	water m	eter	, estima	te
***					14. 1 ·		1		
what water	is being u	used for) Irr	igatic	m, St	ock W	ater,	Rec	reat10	3
	· **	P. Diversion	W ***	-	167 979		1		
	بالمحدد مديسه خدد	1		100011	WINE	1	7		,
on on locati	on of plac	e of use (use sket	cch of sec	tion grid	n revers	side if	you desi	ire)	
				دو ۱۹ و میبردین	Transfer of		<u>i</u>		
1	<u> </u>	7 (=	B 75 C	BCEK :	被压力。	THE PARTY			
							1		
as nearty as	BDDWD								
as nearly as					Apr 5	7a t.	4		
		Paul E. Si	1	3	A C		1	f.	
filing state		Paul E. Si	1	/anden	berg	& 5 301	pson	, Surv	
filing state	ement 1	Paul E. Si	nization.	/anden		& S 101	·		
filing state	ement 1	Paul E. Si	nization.			& S 101	9613	O Ling	
filing state ner South R	ement I	Paul E. Sin Organ treet, Sus	nization \	le, Ca	lifor	& 6401 oc n1a	9613	O Ling	
filing state ner South R	ement I	Paul E. Si	nization \	le, Ca	lifor	& 6401 oc n1a	9613	O Ling	eyors ineers
filing state ner South R	ement I	Organ	nization \\ apv11	le, Ca	11for nowledge	& 6401 oc n1a	9613	O Ling	
filing state ner South R	ement I	Organ	nization 1 anv11 to the bes	le, Ca	11for	School Sc	9613	O Ling	
	water at pouth Fouth Fou	water at point of divouth Fork Pi Outh Fork Pi SW County, o Industry, o Indust	water at point of diversion. Ceda Outh Fork Pit River County, or locate it on ske andmarks. A season of the state of the	water at point of diversion Cedar Cre outh Fork Pit River SW 1/2 Section 32 To the property of locate it on sketch of section of the best of the property of the property of the best of the property of the best of the property of the best of the property of	water at point of diversion. Cedar Creek Outh Fork Pit River SW // Section 22 Township. County, or locate it on sketch of section grid Indianake. Tule Lake Reservoir (Moon Lake on up with the place of the place of the besence, ou for works. Unknown age reservoir. 39,500 township. X X X ZOXX (1/2) X X X Innual use are not known, check months in which water of pirrigated, average number of persons 2 red, number of a facility: gravity X, pump trement: weir X, flume , electric power meter what water is being used for) Irrigation, St on of location of place of use (use sketch of section grid dieline Plains)	water at point of diversion. Cedar Creek outh Fork Pit River N SW 1/2 Section 22 Township: 280 N Section 22 Township: 280 N Sw 1/2 Section 22 Township: 280 N Township: 280	water at point of diversion. Cedar Creek Outh Fork Pit River Outh Fork Pit River County, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and county, or locate it on attach of section and on attach of section and on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of place of use (use sketch of section grid on reverse ide if location of location of place of use (use sketch of section grid on locate of use (use sketch of section grid on locate of use (use sketch of section grid on locate of us	water at point of diversion. Cedar Creek outh Fork Pit River yearstee in its summer of persons and an analysis of the summer of persons and the summer of persons are summer of persons and the summer of persons and the summer of persons are summer of persons and the summer of persons are summer of persons and the summer of persons are summer of persons and the summer of persons are summer of persons and the summer of persons are summer of persons and the summer of persons are summer of persons and the summer of persons are summer of persons are summer of persons and the summer of persons are summer of persons are summer of persons and the summer of persons are summer of persons are summer of persons and the summer of persons are su	water at point of diversion. Cedar Creek Outh Fork Pit River SW